L Number	Hits	Search Text	DB	Time stamp
-	1	"20020124399"	USPAT; US-PGPUB;	2004/09/08 12:02
-	2445538	(component ic chip) wiht mounting and (reference location locating position\$3	EPO; JPO USPAT; EPO; JPO	2004/09/15 18:43
-	40316	fiducial align\$4) near3 mark and camera with light with source ((component ic chip) wiht mounting and	USPAT;	2004/09/15
		(reference location locating position\$3 fiducial align\$4) near3 mark and camera with light with source) and 29/\$.ccls.	EPO; JPO	18:14
_	6087	(((component ic chip) wiht mounting and (reference location locating position\$3 fiducial align\$4) near3 mark and camera with light with source) and 29/\$.ccls.) and vacuum	USPAT; EPO; JPO	2004/09/15 18:16
-	140	<pre>((((component ic chip) wiht mounting and (reference location locating position\$3 fiducial align\$4) near3 mark and camera with light with source) and 29/\$.ccls.) and vacuum) and mounting adj head</pre>	USPAT; EPO; JPO	2004/09/15 18:16
_	3	(component ic chip) near3 mounting and (reference location locating position\$3 fiducial align\$4) near3 mark and camera with light with source and vacuum with (chuck\$3 head)	USPAT; EPO; JPO	2004/09/15 18:51
-	21	5383270.URPN.	USPAT	2004/09/15 18:47
_	2	(component ic chip) near3 mounting and (reference location locating position\$3 fiducial align\$4) near3 mark and camera same light with source and vacuum with (chuck\$3 head pad) with surface	USPAT; EPO; JPO	2004/09/15 18:53
-	3	(component ic chip) near3 mounting and (reference location locating position\$3 fiducial align\$4) near3 mark and vacuum with (chuck\$3 head pad) with surface with	USPAT; EPO; JPO	2004/09/15 18:54
_	1	area (component ic chip) near3 mounting and (reference location locating position\$3 fiducial align\$4) near3 mark and vacuum with surface near2 area	USPAT; EPO; JPO	2004/09/15 18:54
_	5	electronic with component with mounting with holding and vacuum near3 (head pad chuck) and image with mark	USPAT; EPO; JPO	2004/09/16
_	0	electronic with component with mounting and vacuum near3 (head pad chuck) and image with mark and tft	USPAT; EPO; JPO	2004/09/16
-	0	electronic with component with mounting and vacuum near3 (head pad chuck) and image with mark and thin\$1film near3 transistor	USPAT; EPO; JPO	2004/09/16
_	0	electronic with component with mounting and vacuum and image with mark and thin\$1film near3 transistor	USPAT; EPO; JPO	2004/09/16 10:59
_	10	mounting and vacuum and image with mark and (tft thin\$1film near3 transistor)	USPAT; EPO; JPO USPAT	2004/09/16 11:08 2004/09/16
_	4		USPAT	11:04 2004/09/16
-	3	thin\$1film near3 transistor) and vacuum	USPAT; EPO; JPO	11:07 2004/09/16 11:20
_	3	and image with mark 5731860.URPN.	USPAT	2004/09/16
_	2	29/720.ccls. and (transfer\$4 mounting mount) with vacuum and image with mark	USPAT; EPO; JPO	2004/09/16 11:23

-	5	29/721.ccls. and (transfer\$4 mounting	USPAT;	2004/09/16
		mount) with vacuum and image with mark	EPO; JPO	11:25
-	0	29/739.ccls. and (transfer\$4 mounting	USPAT;	2004/09/16
		mount) with vacuum and image with mark	EPO; JPO	11:25
-	6	29/741.ccls. and (transfer\$4 mounting	USPAT;	2004/09/16
1		mount) with vacuum and image with mark	EPO; JPO	11:28
-	13	29/743.ccls. and (transfer\$4 mounting	USPAT;	2004/09/16
		mount) with vacuum and image with mark	EPO; JPO	11:30
_	5	29/dig 44.ccls. and (transfer\$4 mounting	USPAT;	2004/09/16
		mount) with vacuum and image with mark	EPO; JPO	11:31
_	7	29/832.ccls. and (transfer\$4 mounting	USPAT;	2004/09/16
	<b>'</b>	mount) with vacuum and image with mark	EPO; JPO	11:49
l _	10		USPAT	2004/09/16
-	10	"4868973"   "4876791"   "4956911"	001111	11:36
		"5207467"   "5501004"   "5591295"		11.30
		"5628660").PN.		
	5	3828660   FN.     3949925"   "4967261"	USPAT	2004/09/16
-	5	"5177596"   "5276961").PN.	USFAI	11:42
			TTCD N III	2004/09/16
-	8	5501004.URPN.	USPAT	*
į	_			11:42
<b> </b>	7		USPAT	2004/09/16
		"4931128"   "4980002"   "5250144"		11:44
		"5338381").PN.		
-	3	5591295.URPN.	USPAT	2004/09/16
				11:45
-	2	("4501064"   "4934578").PN.	USPAT	2004/09/16
				11:46
-	8	5628660.URPN.	USPAT	2004/09/16
				11:46
-	8	5628660.URPN.	USPAT	2004/09/16
				11:48
_	7	29/833.ccls. and (transfer\$4 mounting	USPAT;	2004/09/16
		mount) with vacuum and image with mark	EPO; JPO	16:23
_	1	29/830.ccls. and (transfer\$4 mounting	USPAT;	2004/09/16
	İ	mount) with vacuum and image with mark	EPO; JPO	11:50
_	3		USPAT;	2004/09/16
		mount) with vacuum and image with mark	EPO; JPO	11:51
1_	3		USPAT;	2004/09/16
		mount) with vacuum and image with mark	EPO; JPO	11:52
_	7	414/\$.ccls. and (transfer\$4 mounting	USPAT;	2004/09/16
		mount) with vacuum and image with mark	EPO; JPO	11:53
-	23	356/\$.ccls. and (transfer\$4 mounting	USPAT;	2004/09/16
		mount) with vacuum and image with mark	EPO; JPO	11:53
_	16	1	USPAT;	2004/09/16
		and image with mark with (reference	EPO; JPO	16:26
		location locating position\$3 fiducial		
		align\$4) and light adj path		
_	20	(transfer\$4 mounting mount) with vacuum	USPAT;	2004/09/16
	20	and image same mark with (reference	EPO; JPO	16:35
		location locating position\$3 fiducial	-10, 010	
		align\$4) and light adj path		
1_	28	(transfer\$4 mounting mount) with vacuum	USPAT;	2004/09/16
_	20	and image same mark and light adj path	EPO; JPO	17:58
	1 .		USPAT;	2004/09/16
-	15	(transfer\$4 mounting mount) with vacuum with (ccd camera) same mark	EPO; JPO	18:01
	10		i e	2004/09/16
-	12	((transfer\$4 mounting mount) with vacuum	USPAT;	
	_	with (ccd camera)) and 29/\$.ccls.	EPO; JPO	18:03
-	8	((transfer\$4 mounting mount) with vacuum	USPAT;	2004/09/16
		with (ccd camera)) and 356/\$.ccls.	EPO; JPO	18:04
-	14	((transfer\$4 mounting mount) with vacuum	USPAT;	2004/09/16
		with (ccd camera)) and 257/\$.ccls.	EPO; JPO	18:04
-	138	(transfer\$4 mounting mount) with vacuum	USPAT;	2004/09/16
		with (ccd camera)	EPO; JPO	18:05